

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

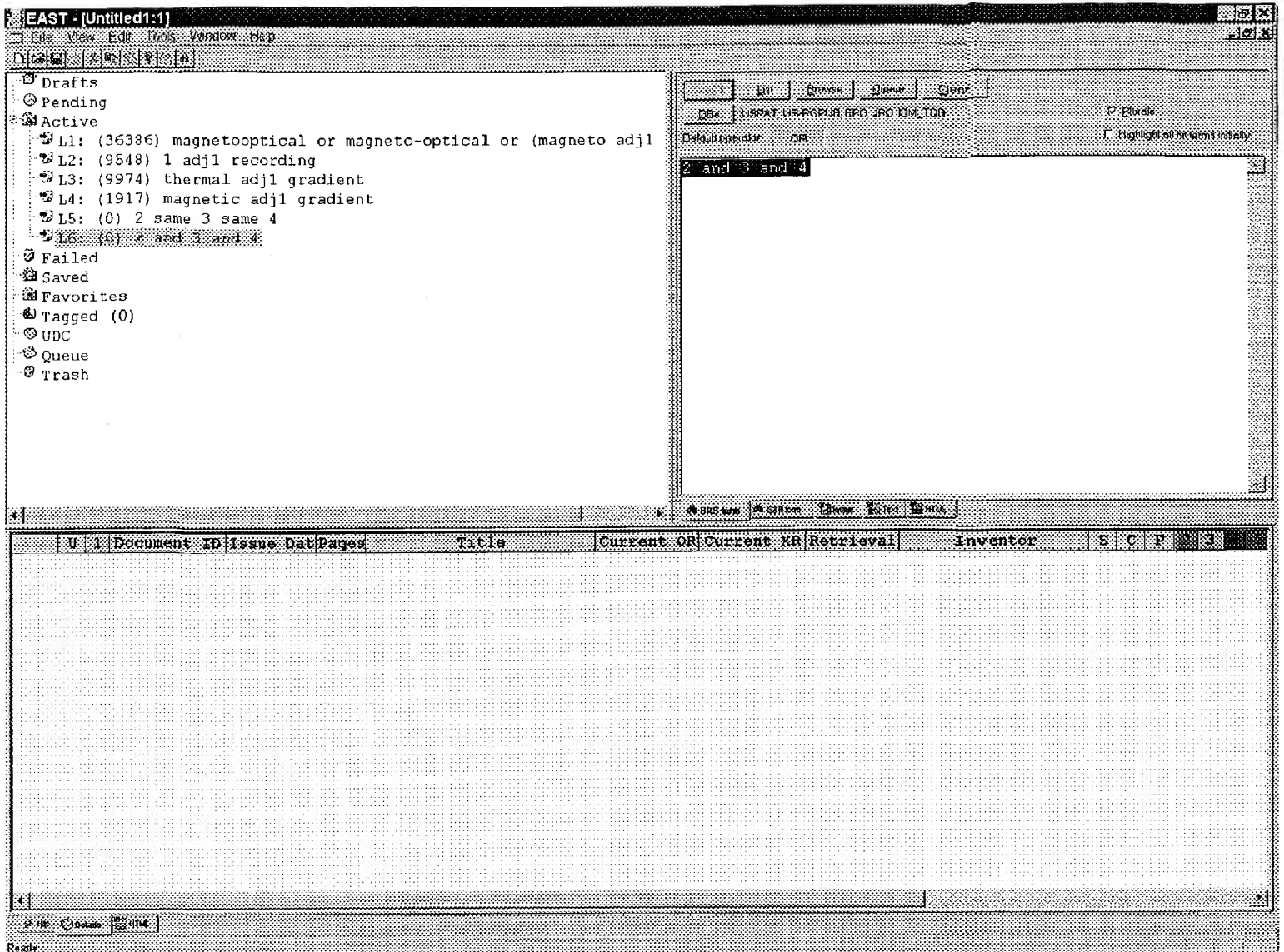
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.



EAST - [Untitled1:1]

File Edit View Window Help

Drafts Pending Active Failed

- L1: (36386) magneto-optical or magneto-optical or (magneto adj)
- L2: (9548) 1 adj1 recording
- L3: (9974) thermal adj1 gradient
- L4: (1917) magnetic adj1 gradient
- L5: (0) 2 same 3 same 4
- L6: (0) 2 and 3 and 4
- L7: (125) 2 same gradient

	Search	Save	Clear
File	USAT USPCUS EPD JPO KIM TGB	P. Click	
Default gender	001	Highlighted at search initially	
2 same gradient			

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current AR	Retrieval	Inventor	S	C	P	R	E
1	F	US 20040163097	20040819	29	Domain-wall-displacement-type magneto-optical recording apparatus	720/718	369/13.52		Miyakoshi, Toshimori et al.	<input type="checkbox"/>				
2	F	US 20040160861	20040819		Method and apparatus for reading from a domain wall displacement-type magneto-optical recording medium and reproducing information recorded thereon	369/13.06			Verschuren, Coen Adrianus et al.	<input type="checkbox"/>				
3	F	US 20040130974	20040708		Magneto-optic recording medium and reproducing method	369/13.38			Awano, Hiroyuki et al.	<input type="checkbox"/>				
4	R	US 20040121189	20040624		Magneto-optical recording medium...method	428/694ML	428/694R		Murakami, Motovoshi et al.	<input type="checkbox"/>				
5	F	US 20040109391	20040610		Magnetic domain wall displacement-type magneto-optical recording medium	369/13.47			Hiroki, Tomoyuki	<input type="checkbox"/>				
6	F	US 20040095831	20040520		Record medium, its recorder...its recording method	365/222			Hino, Yasumori et al.	<input type="checkbox"/>				
7	F	US 200400981032	20040429		Annealed magnetic domain wall displacement-type magneto-optical recording medium	369/13.47			Nishikawa, Koichiro	<input type="checkbox"/>				
8	F	US 20040076083	20040422		Magneto-optical record medium	369/13.47	369/13.55		Nishikawa, Koichiro et al.	<input type="checkbox"/>				
9	F	US 20040071050	20040415		Annealed domain-wall-displacement-type magneto-optical recording medium having	369/13.47			Sumioka, Jun	<input type="checkbox"/>				
10	F	US 20040013050	20040122		Magneto-optical recording medium having	369/13.47			Aoki, Yukari	<input type="checkbox"/>				
11	F	US 20030203243	20031030		Domain wall displacement-type magneto-optical recording medium	428/694ML	428/694R		Shiratori, Tsutomu et al.	<input type="checkbox"/>				
12	F	US 20030202430	20031030		Domain wall displacement-type magneto-optical recording medium	369/13.47			Nishikawa, Koichiro	<input type="checkbox"/>				
13	F	US 20030189878	20031009		Magneto-optical recording medium having	369/13.45	369/13.41;		Miyakoshi, Toshimori	<input type="checkbox"/>				
14	F	US 20030156502	20030821		Magneto optical recording medium. manuf	369/13.07	369/13.47		Murakami, Motovashi et al.	<input type="checkbox"/>				
15	F	US 20030133367	20030717		Magneto-optical recording medium	369/13.47			Tabata, Masahiro	<input type="checkbox"/>				
16	F	US 20030133366	20030717		Magneto-optical recording medium	369/13.47			Tabata, Masahiro	<input type="checkbox"/>				
17	F	US 20030128635	20030710		Storage medium for thermally-assisted magneto-optical recording	369/13.55			Ruigrok, Jacobus Josephus Maria et	<input type="checkbox"/>				
18	F	US 20030605			Magneto-optical recording medium	369/13.07	369/13.46;		Murakami,	<input type="checkbox"/>				

Update: 2004-07-10

Ready

#	I	C	Document ID	Issue Date	Page#	Title	Current ON	Current VR	Retrieval	Inventor	S	C	P	E	R	I	M
17	P	F	US 20030128635	20030710		Storage medium for thermally-assisted magneto-optical recording medium...and m	369/13.55			Ruijgrok, Jacobus Josephus Maria et al.	F	F	F	F	F	F	F
18	P	F	US 20030103421	20030605		Magneto-optical recording medium...and m	369/13.07	369/13.46;	369/13.48	Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
19	P	F	US 20030103420	20030605		Magneto-optical recording medium...and m	369/13.07	369/13.46		Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
20	P	F	US 20030081509	20030501		Magneto-optical recording medium...and m	369/13.07	369/13.44;	369/13.46	Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
21	P	F	US 20030076750	20030424		Head arrangement with improved field character	369/13.23	369/13.14		Verschuren, Coen Adrianus	F	F	F	F	F	F	F
22	P	F	US 20030063504	20030403		Radiation power and/or field control for domain	365/200			Verschuren, Coen Adrianus	F	F	F	F	F	F	F
23	P	F	US 20030327			Magneto-optical recording medium...and m	369/13.24	369/13.47		Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
24	P	F	US 20030058751	20030130		Method and apparatus for recording with a magnetooptical recording medium...and m	369/13.41			Yamaguchi, Atsushi et.al.	F	F	F	F	F	F	F
25	P	F	US 20020196712	20021226		Magneto-optical recording medium...and m	369/13.08	369/13.47;	369/13.54	Kawaguchi, Yuuko et.al.	F	F	F	F	F	F	F
26	P	F	US 20020191497	20021219		Magneto-optical recording for improved reading from a domain wall	369/13.14	369/13.09;	369/13.49	Verschuren, Coen Adrianus et.al.. Verschuren, Coen Adrianus	F	F	F	F	F	F	F
27	P	F	US 20020191495	20021219		Method and apparatus for reading from a domain wall	369/13.09			Aoki, Yukari	F	F	F	F	F	F	F
28	P	F	US 20020808			Domain wall-displacement type magneto-optical medium utilizing domain wall displacement	428/694ML	428/694SC		Hiroki, Tomoyuki	F	F	F	F	F	F	F
29	P	F	US 20020711			Magneto-optical medium utilizing domain wall displacement	369/13.08			Kawaguchi, Yuuko et.al.	F	F	F	F	F	F	F
30	P	F	US 20020425			Magneto-optical recording medium...and m	369/13.08	369/13.47		Takagi, Naoyuki et.al..	F	F	F	F	F	F	F
31	P	F	US 20020307			Magneto-optical recording medium...and m	369/13.06	369/47.5		Van Kesteren, Hans Willem et.al.. Shiratori, Tsutomu	F	F	F	F	F	F	F
32	P	F	US 2002027835			Magnetic head having a magnetic coil	360/123	369/300		Verschuren, Coen Adrianus	F	F	F	F	F	F	F
33	P	F	US 20010017256	20010830		Method of manufacturing information recording medium	204/192.2	204/192.15		Ruijgrok, Jacobus Josephus Maria et al.	F	F	F	F	F	F	F
34	P	F	US 6809994	20041026	B2	Method for controlling radiation power of domain wall	369/13.26	369/13.09		Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
35	P	F	US 6804175	20041012	B2	Thermally assisted magnetic recording medium	369/13.55	360/59		Ruijgrok, Jacobus Josephus Maria et al.	F	F	F	F	F	F	F
36	P	F	US 6795379	20040921	B2	Magneto-optical medium utilizing domain wall displacement	369/13.08	369/13.47;	369/13.52	Hiroki, Tomoyuki	F	F	F	F	F	F	F
37	P	F	US 6791908	20040914	B2	Magneto-optical recording medium...having	369/13.42	369/13.08		Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
38	P	F	US 6788624	20040907	B2	Method and apparatus for reproducing information	369/13.08	369/13.42		Murakami, Motovoshi et.al..	F	F	F	F	F	F	F
39	P	F	US 6747919	20040608	B2	Magneto-optical recording medium...and m	369/13.47	369/13.52;	428/64.3;	Kawaguchi, Yuuko et.al.	F	F	F	F	F	F	F
40	P	F	US 6707766	20040316	B2	Magneto-optical storage media	369/13.08	369/13.43;	369/13.44;	Mori, Go et al.	F	F	F	F	F	F	F
41	P	F	US 6700837	20040302		Method and apparatus	369/13.09	369/13.14		Verschuren, Coen	F	F	F	F	F	F	F

U	I	Document ID	Issue Date	Paged	Title	Current OR	Current XR	Retrieval	Inventor	E	C	P	W	R
42	F	US 6697304	20040224		Method and apparatus for recording with a magnetic head having a magnetic coil	369/13.1	369/13.54		Yamaguchi, Atsushi et al.	□	□	□	□	□
43	F	US 6653057	20031125	B1	Stamping method for forming an optical disk substrate	430/320	101/4; 216/47		Koyama, Osamu	□	□	□	□	□
44	F	US 6650599	20031118	B2	Method and apparatus for determining power level of a magnetic head	369/13.27	369/13.09		Takagi, Naoyuki et al.	□	□	□	□	□
45	F	US 6628604	20030930	B2	Magnetic head having a magnetic coil	369/300	360/123; 360/126		Van Kesteren, Hans Willem et al.	□	□	□	□	□
46	F	US 6554974	20030429	B2	Method of manufacturing information recording medium	204/192.32	204/192.2; 204/192.34		Shiratori, Tsutomu	□	□	□	□	□
47	F	US 6519211	20030211	B1	Magneto-optical recording medium having a magneto-optical recording apparatus	369/13.08	369/13.54		Murakami, Motovoshi et al.	□	□	□	□	□
48	F	US 6504797	20030107	B1	Magneto-optical recording medium having a magneto-optical recording apparatus	369/13.3	369/110.02		Murakami, Motovoshi et al.	□	□	□	□	□
49	F	US 6501707	20021231	B1	Method and apparatus for recording with a magneto-optical recording medium	369/13.1	369/47.28		Yamaguchi, Atsushi et al.	□	□	□	□	□
50	F	US 6454915	20020924	B1	Information recording medium and method for producing the same	204/192.2	204/192.32		Shiratori, Tsutomu et al.	□	□	□	□	□
51	F	US 6421304	20020716	B1	Magneto-optical reproducing apparatus using a magneto-optical recording medium	369/13.06			Yoshimura, Shunji et al.	□	□	□	□	□
52	F	US 6418091	20020709	B1	Magneto-optical recording medium having a magneto-optical recording apparatus	369/13.55	369/13.35; 428/64.3		Hirokane, Junji et al.	□	□	□	□	□
53	F	US 6403148	20020611	B1	Magneto-optical recording medium on which a magneto-optical recording/reproducing film is formed	427/128	360/131; 360/59		Shiratori, Tsutomu et al.	□	□	□	□	□
54	F	US 6399174	20020604	B1	Magneto-optical recording medium on which a magneto-optical recording/reproducing film is formed	428/64.3	369/13.02; 369/13.05		Shiratori, Tsutomu et al.	□	□	□	□	□
55	F	US 6388955	20020514	B1	Reproducing method for magneto-optic recording	369/13.09	369/13.26		Takagi, Naoyuki et al.	□	□	□	□	□
56	F	US 6345016	20020205	B1	Signal-reproducing method and apparatus using a magneto-optical recording/reproducing film	369/13.54	369/13.52		Shiratori, Tsutomu	□	□	□	□	□
57	F	US 6343052	20020129	B1	Magneto-optical medium having a film with rounded corners	369/13.46	369/13.47		Hashimoto, Morimi et al.	□	□	□	□	□
58	F	US 6249490	20010619	B1	Magneto-optical recording/reproducing medium	369/13.14			Miyaoka, Yasuyuki	□	□	□	□	□
59	F	US 6246641	20010612	B1	Magneto-optical recording/reproducing medium	369/13.05			Miyaoka, Yasuyuki	□	□	□	□	□
60	F	US 6200673	20010313	B1	Magneto-optical recording medium	428/332	369/13.53; 369/14		Miyamoto, Harukazu et al.	□	□	□	□	□
61	F	US 6180208	20010130	B1	Information recording medium and method for producing the same	428/141	204/192.2; 427/128		Shiratori, Tsutomu et al.	□	□	□	□	□
62	F	US 6128254	20001003	A	Magneto-optical recording medium and reading device	369/13.46	428/694MM		Matsumoto, Koji et al.	□	□	□	□	□
63	F	US 6122229	20000919	A	Magneto-optically recorded data readout system	369/13.08			Yonezawa, Seiji	□	□	□	□	□
64	F	US 6118736	20000912	A	Magneto-optical recording medium having a magneto-optical recording apparatus	369/13.43	369/13.44; 369/13.45		Takahashi, Koyata et al.	□	□	□	□	□
65	F	US 6084830	20000704	A	Signal reproducing apparatus for reproducing magneto-optical recording medium	369/13.47	369/116		Ashinuma, Takaaki et al.	□	□	□	□	□
66	F	US 6069852	20000530		Magneto-optical recording medium	369/13.54			Miyaoka, Yasuyuki	□	□	□	□	□

U	I	Document ID	Issue Date	Paged	Title	Current OR	Current XR	Retrieval	Inventory	S	C	P	R	D
67	F	US 6058077	20000502	A	Signal reproducing method and apparatus for using two laser sources on a magneto-optical recording medium.	369/13.24	369/116		Miyaoaka, Yasuyuki	<input checked="" type="checkbox"/>				
68	F	US 6031810	20000229	A	Magneto-optical recording medium on which magneto-optical recording medium and recording medium exclusively.	369/121	369/116; 369/13.28;		Nishikawa, Koichiro, Shiratori, Tsutomu et al.	<input checked="" type="checkbox"/>				
69	F	US 6027825	20000222	A	Magneto-optical recording medium on which magneto-optical recording medium and recording medium are recorded.	428/694ML	360/131; 360/59;		Matsumoto, Koji et al.	<input checked="" type="checkbox"/>				
70	F	US 6020079	20000201	A	Magneto-optical recording medium and recording medium and recording medium.	428/694ML	360/131; 360/135;		Kawase, Takeo et al.	<input checked="" type="checkbox"/>				
71	F	US 5976688	19991102	A	Magneto-optical recording medium and me	428/332	204/192.2; 204/192.26;		Hashimoto, Morimi et al.	<input checked="" type="checkbox"/>				
72	F	US 5962154	19991005	A	Magneto-optical recording medium exclusively.	428/694ML	369/13.47; 428/694EC;		Miyaoaka, Yasuyuki	<input checked="" type="checkbox"/>				
73	F	US 5953289	19990914	A	Magneto-optical recording reproducing m	369/13.24	369/116		Okada, Takeshi	<input checked="" type="checkbox"/>				
74	F	US 5879822	19990309	A	Magneto-optical recording medium using information recording and reproducing method.	428/694RE	369/13.43; 369/288;		Fujii, Eiichi	<input checked="" type="checkbox"/>				
75	F	US 5818811	19981006	A	Information recording and reproducing method.	369/275.4	369/13.55		Kirino, Fumiyoishi et al.	<input checked="" type="checkbox"/>				
76	F	US 5814400	19980929	A	Magneto-optical recording medium and me	428/332	360/131; 365/122;		Shimano, Takeshi et al.	<input checked="" type="checkbox"/>				
77	F	US 5774444	19980630	A	Split photo detector for detecting a central	369/110.02	369/120; 369/124.02		Kawase, Takeo et al.	<input checked="" type="checkbox"/>				
78	F	US 5772856	19980630	A	Magneto-optical recording medium and me	204/192.2	204/192.26		Matsumoto, Koji et al.	<input checked="" type="checkbox"/>				
79	F	US 5723227	19980303	A	Magneto-optical recording medium and re	428/694ML	360/131; 360/135;		Shiratori, Tsutomu et al.	<input checked="" type="checkbox"/>				
80	F	US 5679474	19971021	A	Overwritable ferromagnetic recording	428/694ML	360/135; 365/122;		Harth, Klaus et al.	<input checked="" type="checkbox"/>				
81	F	US 5667861	19970916	A	Magneto-optical disk	428/64.3	428/610; 428/694DE;		Kirino, Fumiyoishi et al.	<input checked="" type="checkbox"/>				
82	F	US 5654058	19970805	A	Magneto-optical disk	428/64.3	369/13.02; 428/694DE;		Brazas, Jr., John C. Matsumoto, Koji et al.	<input checked="" type="checkbox"/>				
83	F	US 5631885	19970520	A	Waveguide-gratings used for analysis of optical	369/44.23	369/112.12		Osato, Yoichi	<input checked="" type="checkbox"/>				
84	F	US 5623458	19970422	A	Method for reproducing information data record	369/13.46	369/116; 369/13.1;		Ide, Hiroshi et al.	<input checked="" type="checkbox"/>				
85	F	US 5604046	19970218	A	Magneto-optical recording medium and a	428/694ML	360/59; 365/122;		Abiko, Toru et al.	<input checked="" type="checkbox"/>				
86	F	US 5513165	19960430	A	Method for controlling the farm of a magnetic	369/116	369/13.27		Ito, Masaya et al.	<input checked="" type="checkbox"/>				
87	F	US 5476713	19951219	A	Magneto-optical recording medium	428/332	428/336; 428/694DE;		Hosaka, Sumio et al.	<input checked="" type="checkbox"/>				
88	F	US 5475666	19951212	A	Optically modulated overwritable recording	369/47.52	369/116; 369/13.27;		Wimberger Friedl, Reinhold et al.	<input checked="" type="checkbox"/>				
89	F	US 5436448	19950725	A	Surface observing apparatus and method	250/306	250/307; 324/260		Ohtsuki, Tomoko	<input checked="" type="checkbox"/>				
90	F	US 5424389	19950613	A	Polycarbonate copolymer of sapirobisindan and bi	528/201	528/196; 528/198							
91	F	US 5325343	19940628	A	Magneto-optical	369/13.49	369/13.06;							

Y	I	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	W	E
91	R	F US 5325343	19940628	A	Magneto-optical recording medium having recording apparatus, and method for magneto-optical recording medium.	369/13.49	369/13.06; 369/13.51; 360/59		Ohtsuki, Tomoko	<input checked="" type="checkbox"/>				
92	R	C US 5224080	19930629	A	Method, apparatus, and medium for magneto-optical recording.	369/13.25			Ohtsuki, Tomoko	<input checked="" type="checkbox"/>				
93	R	F JP 2003203405	20030718		MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
94	R	C JP 2003123337	20030425		METHOD FOR ANNEALING MAGNETOOPTICAL RECORDING MEDIUM				SUMIOKA, JUN	<input checked="" type="checkbox"/>				
95	R	F JP 20020712	20020712		MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
96	R	F JP 2002197741	20010706		MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
97	R	F JP 2001184747	20010706		MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
98	R	F JP 20001226	20000357352		MANUFACTURE OF MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
99	R	C JP 20001219	20000353344		PRODUCTION OF MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
100	R	F JP 20000218	2000048420		MAGNETO-OPTICAL RECORDING MEDIUM				TABATA, MASAHIRO	<input checked="" type="checkbox"/>				
101	R	C JP 11195252	19990721	A	MAGNETO-OPTICAL RECORDING MEDIUM				HASHIMOTO, MORIMI	<input checked="" type="checkbox"/>				
102	R	F JP 09306053	19971128	A	MAGNETO-OPTICAL RECORDING MEDIUM				SUENAGA, TOSHIYUKI et al.	<input checked="" type="checkbox"/>				
103	R	C JP 09017054	19970117	A	MAGNETO-OPTICAL RECORDING ELEMENT				TANAKA, HIROTAKA	<input checked="" type="checkbox"/>				
104	R	F JP 08203152	19960809	A	METHOD OF REPRODUCING MAGNETO-OPTICAL RECORDING MEDIUM				TACHIBANA, SHINICHI	<input checked="" type="checkbox"/>				
105	R	F JP 08180481	19960712	A	MAGNETO-OPTICAL RECORDING MEDIUM				MATSUMOTO, KOJI	<input checked="" type="checkbox"/>				
106	R	F JP 07182708	19950721	A	MAGNETO-OPTICAL RECORDING MEDIUM				OMI, FUMIYA	<input checked="" type="checkbox"/>				
107	R	F JP 06036385	19940210	A	MAGNETO-OPTICAL RECORDING METHOD		369/121		WATADA, ATSUYUKI et al.	<input checked="" type="checkbox"/>				
108	R	C JP 05325283	19931210	A	MAGNETO-OPTICAL RECORDING MEDIUM				KATAYAMA, KOJI et al.	<input checked="" type="checkbox"/>				
109	R	F JP 05325282	19931210	A	MAGNETO-OPTICAL RECORDING MEDIUM				KATAYAMA, KOJI et al.	<input checked="" type="checkbox"/>				
110	R	C JP 05144100	19930611	A	MAGNETO-OPTICAL RECORDING MEDIUM				HELLSTERN, EGON DR et al.	<input checked="" type="checkbox"/>				
111	R	F JP 04263149	19920918	A	MAGNETO-OPTICAL RECORDING SYSTEM				SUZUKI, YOSHIO	<input checked="" type="checkbox"/>				
112	R	C JP 04179104	19920625	A	STRUCTURE OF MAGNETO-OPTICAL RECORDING MEDIUM				KIRINO, FUMIYOSHI et al.	<input checked="" type="checkbox"/>				
113	R	F JP 04076834	19920311	A	OPTICAL MEMORY DISK				URAYAMA, MASAO et al.	<input checked="" type="checkbox"/>				
114	R	F JP 04049545	19920218	A	MAGNETO-OPTICAL RECORDING MEDIUM		369/283		SHINOZUKA, MICHIAKI	<input checked="" type="checkbox"/>				
115	R	F JP 03295046	19911226	A	MAGNETIC-OPTICAL		369/283		NIIHARA, TOSHIO et al.	<input checked="" type="checkbox"/>				

		Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	Other
102	R	JP 09306053	19971128	A	MAGNETO-OPTICAL RECORDING MEDIUM				SUENAGA, TOSHIYUKI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
103	R	JP 09017054	19970117	A	MAGNETO-OPTICAL RECORDING ELEMENT				TANAKA, HIROTAKA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
104	R	JP 08203152	19960809	A	METHOD OF REPRODUCING MAGNETO-OPTICAL RECORD				TACHIBANA, SHINICHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
105	R	JP 08180481	19960712	A	MAGNETO-OPTICAL RECORDING MEDIUM				MATSUMOTO, KOJI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
106	R	JP 07182708	19950721	A	MAGNETO-OPTICAL RECORDING MEDIUM				OMI, FUMIYA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
107	R	JP 06036385	19940210	A	MAGNETO-OPTICAL RECORDING METHOD		369/121		WATADA, ATSUYUKI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
108	R	JP 05325283	19931210	A	MAGNETO-OPTICAL RECORDING MEDIUM				KATAYAMA, KOJI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
109	R	JP 05325282	19931210	A	MAGNETO-OPTICAL RECORDING MEDIUM				KATAYAMA, KOJI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
110	R	JP 05144100	19930611	A	MAGNETO-OPTICAL RECORDING MEDIUM				HELLSTERN, EGON DR et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
111	R	JP 04263149	19920918	A	MAGNETO-OPTICAL RECORDING SYSTEM				SUZUKI, YOSHIO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
112	R	JP 04179104	19920625	A	STRUCTURE OF MAGNETO-OPTICAL RECORD				KIRINO, FUMIYOSHI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
113	R	JP 04076834	19920311	A	OPTICAL MEMORY DISK				URAYAMA, MASAO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
114	R	JP 04049545	19920218	A	MAGNETO-OPTICAL RECORDING MEDIUM		369/283		SHINOZUKA, MICHIAKI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
115	R	JP 03295046	19911226	A	MAGNETIC-OPTICAL RECORDING MEDIUM		369/283		NIIHARA, TOSHIO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
116	R	JP 03209649	19910912	A	MAGNETO-OPTICAL RECORDING MEDIUM		369/283		KUDO, YOSHIHIKO et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
117	R	JP 03049058	19910301	A	MAGNETO-OPTICAL RECORDING MEDIUM AND RE				SHIRATORI, TSUTOMU	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
118	R	JP 03030138	19910208	A	MAGNETO-OPTICAL DISK DEVICE		369/FOR.11		SHIMIZU, TADASHI	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
119	R	JP 63257942	19881025	A	PRODUCTION OF MEDIUM FOR MAGNETO-OPTICAL REC		204/192.15		MAENO, KIMINORI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
120	R	JP 63257941	19881025	A	PRODUCTION OF MEDIUM FOR MAGNETO-OPTICAL REC		204/192.15		MAENO, KIMINORI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
121	R	JP 63102052	19880506	A	MAGNETO-OPTICAL DISK		360/FOR.21		YAMAMOTO, RYOICHI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
122	R	WO 3021574	20030313	A2	HEAD ARRANGEMENT WITH IMPROVED FIELD CHARACTER				VERSCHUREN, COEN A	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
123	R	EP 831474	19980325	A2	Magneto-optical medium and signal reproducing				FUJII, EIICHI et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
124	R	EP 468391	19920129	A2	Magneto-optic recording medium.		369/283		HELLSTERN, EGON DR DIPL-PHYSIKE et al.	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
125	R	EP 376680	19900704	A2	Overwritable magneto-optical recordi		369/275.4;		SHIRATORI, TSUTOMU	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

[]

Delete Print

Ready

Drafts Pending Active

- L1: (36386) magneto-optical or magneto-optical or (magneto adj)
- L2: (9548) 1 adjl recording
- L3: (9974) thermal adjl gradient
- L4: (1917) magnetic adjl gradient
- L5: (0) 2 same 3 same 4
- L6: (0) 2 and 3 and 4
- L7: (125) 2 same gradient
- L8: (14) vsal
- L9: (5) very adjl small adjl aperture adjl laser

		Saves	Deletes	Clear
Title: USCA114492US20040185306				
Date/Number: 08				
8 or 9				
Actions Advanced View Help Search				

		Document ID	Issue Date	Pages	Title	Current US	Current XA	Retrieval	Inventor	S	C	P	3	4	5
1	<input checked="" type="checkbox"/>	US 20040185306	20040923	25	'Thermal spring' magnetic recording media	428/694TM	360/131		Coffey, Kevin Robert et al.	<input checked="" type="checkbox"/>					
2	<input checked="" type="checkbox"/>	US 20040125809	20040701		Ethernet interface over ATM Cell, UTOPIA, xDSL, i	370/395.53			Jeng, Jack Ing	<input checked="" type="checkbox"/>					
3	<input checked="" type="checkbox"/>	US 20021219	20021219		'Thermal Spring'	428/694TM			Coffey, Kevin Robert et al.	<input checked="" type="checkbox"/>					
4	<input checked="" type="checkbox"/>	US 20020192506	20021219		Thermally assisted magnetic recording media	360/59	360/78.04		Coffey, Kevin Robert et al.	<input checked="" type="checkbox"/>					
5	<input checked="" type="checkbox"/>	US 20020191320	20020191320		magnetic recording svst	257/373	257/288;		Uenishi, Akio	<input checked="" type="checkbox"/>					
6	<input checked="" type="checkbox"/>	US 6781206	20040824		Semiconductor device with structure restrict	257/368;			Chiba, Norio et al.	<input checked="" type="checkbox"/>					
7	<input checked="" type="checkbox"/>	US 6580677	20030617		B2. Information recording medium and information	369/126	369/275.4;		Oumi, Manabu et al.	<input checked="" type="checkbox"/>					
8	<input checked="" type="checkbox"/>	US 6563782	20030513		B1. INFORMATION RECORDING MEDIUM HAVING DOUBLE-LAYER	369/126	369/283;		Satori, Kenichi et al.	<input checked="" type="checkbox"/>					
9	<input checked="" type="checkbox"/>	US 5822248	19981013		Non-volatile semiconductor memory device	365/185.21	365/185.11		Arakawa, Hideki et al.	<input checked="" type="checkbox"/>					
10	<input checked="" type="checkbox"/>	US 5590073	19961231		Random access memory having flash memory	365/185.08	365/185.17		Miyawaki, Yoshikazu et al.	<input checked="" type="checkbox"/>					
11	<input checked="" type="checkbox"/>	US 5563824	19961008		Nonvolatile semiconductor memory device	365/185.18	365/185.01		Arakawa, Hideki	<input checked="" type="checkbox"/>					
12	<input checked="" type="checkbox"/>	US 5459694	19951017		Nonvolatile storage apparatus with folded b	365/185.21	365/185.05		Ogawa, Ken et al.	<input checked="" type="checkbox"/>					
13	<input checked="" type="checkbox"/>	US 5357754	19941025		Catalyst deterioration-detecting	60/276	123/691;		Jinbo, Toshikatsu	<input checked="" type="checkbox"/>					
14	<input checked="" type="checkbox"/>	US 5305273	19940419		Semiconductor memory device	365/185.21	365/185.06		Furukawa, Nobuhiro et al.	<input checked="" type="checkbox"/>					
15	<input checked="" type="checkbox"/>	US 4820599	19890411		Non-aqueous electrolyte tyne secondary cell	429/333	429/224		Shigematsu, Taichiro et al.	<input checked="" type="checkbox"/>					
16	<input checked="" type="checkbox"/>	US 4226855	19801007		Plant viral disease preventive alginate con	514/21	514/54;		Iida, Takahiko et al.	<input checked="" type="checkbox"/>					
	<input checked="" type="checkbox"/>	US 3958137	19760518		Thyristor circuit	327/190	536/1.11;								
	<input checked="" type="checkbox"/>						327/170;								
	<input checked="" type="checkbox"/>						327/300								

EAST - [Untitled1:1]

File View Edit Tools Window Help

Drafts

Pending

Active

- L1: (36386) magnetooptical or magneto-optical or (magneto adjl)
- L2: (9548) 1 adjl recording
- L3: (9974) thermal adjl gradient
- L4: (1917) magnetic adjl gradient
- L5: (0) 2 same 3 same 4
- L6: (0) 2 and 3 and 4
- L7: (125) 2 same gradient
- L8: (14) vsal
- L9: (5) very adjl small adjl aperture adjl laser
- L10: (16) 8 or 9
- L11: (96) first adjl curie
- L12: (99) second adjl curie
- L13: (96) thermal adjl spring
- L14: (3) 11 and 12 adjl

Failed

Saved

		Search	Queue	Clear
File	SEARCH IS NOT PUBLISHED IN THE PCTDB	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Document ID	26	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
L1 and L2 and L3				

#	U	I	Document ID	Issue Date	Pages	Title	Current CR	Current XR	Retrieval	Inventor	S	C	P	E	S	M	R	N
1	<input checked="" type="checkbox"/>	F	US 20040185306	20040923	25	'Thermal spring' magnetic recording media	428/694TM	360/131		Coffey, Kevin Robert et al.	<input type="checkbox"/>							
2	<input checked="" type="checkbox"/>	F	US 20020192506	20021219	30	'Thermal Spring' magnetic recording media	428/694TM			Coffey, Kevin Robert et al.	<input type="checkbox"/>							
3	<input checked="" type="checkbox"/>	F	US 20020191320	20021219	26	Thermally assisted magnetic recording svst	360/59	360/78.04		Coffey, Kevin Robert et al.	<input type="checkbox"/>							

Ready

504

EAST - [Untitled1:1]

File View Edit Tools Window Help

中華書局影印

 Drafts

BRS:

- Pending
- Active
 - ② L1: (36386) magnetooptical or magneto-optical or (magneto adj)
 - ② L2: (9548) 1 adjl recording
 - ② L3: (9974) thermal adjl gradient
 - ② L4: (1917) magnetic adjl gradient
 - ② L5: (0) 2 same 3 same 4
 - ② L6: (0) 2 and 3 and 4
 - ② L7: (125) 2 same gradient
 - ② L8: (14) vsal
 - ② L9: (5) very adjl small adjl aperture adjl laser
 - ② L10: (16) 8 or 9
 - ② L11: (96) first adjl curie
 - ② L12: (99) second adjl curie
 - ② L14: (3) 11 and 12 and 13
 - ② L15: (96) thermal adjl spring

• 3 Failed

Digitized by srujanika@gmail.com

DEA - USE AT YOUR OWN RISK - JAO PM 7/28

第六章

2. Punkt

广 东 省 廉 政 建 设 研 究 中 心

Serial No.	Document ID	Issue Date	Pages	Title	Current IP	Current XP	Recriptors	Inventor	S	C	P	S
95	US 3811859	19740521	A	PROCESS AND APPARATUS FOR ELECTROLYTICALLY. GE	65/134.4	65/134.5;		Ernsberger, Fred M.	Y	Y	Y	Y
96	US 3811858	19740521	A	METHOD AND APPARATUS FOR MIXING MOLTEN GLASS	65/134.4	65/135.8;		Ernsberger, Fred M. et.al.	Y	Y	Y	Y
97	US 3727865	19730417	A	SUSPENSION SYSTEM	248/632			Melrose, David Robert et.al.	Y	Y	Y	Y
98	JP 20000103729	20000411	A	COSMETIC AND/OR DERMATOLOGICAL COMPOSIT				KOULBANIS, CONSTANTIN..et.al.	Y	Y	Y	Y
99	JP 08045470	19960216	A	REPLACEMENT TOOL FOR FLUORESCENT LIGHT				FUJIMORI, YOSHIICHIRO	Y	Y	Y	Y
100	JP 08040871	19960213	A	COSMETIC AND/OR DERMATOLOGICAL COMPOSIT				KOULBANIS, CONSTANTIN..et.al.	Y	Y	Y	Y
101	JP 02116529	19900501	A	INJECTION MOLDING MACHINE		425/587		KOBAYASHI, SUKENORI KAMODA, SHUICHI et al.	Y	Y	Y	Y
102	JP 01289583	19891121	A	MANUFACTURE OF IMPELLER FOR PUMP				TOMONO, TSUTOMU	Y	Y	Y	Y
103	JP 62022354	19870130	A	SHADOW MASK TYPE COLOR PICTURE TUBE		313/364						
104	DE 4344207	19950622	A1	Thermal spring for vehicle suspension				KNAUS, HANS A J	Y	Y	Y	Y
105	DE 4227241	19940324	A1	Secondary thermal spring for main spring				KNAUS, HANS A J	Y	Y	Y	Y
106	FR 2618642	19890203	A1	Rearing crocodiles in temperate countries.. by		119/200						

EAST-Untitled1:1

File View Edit Tools Window Help

[] [] [] [] []

BRS:

Pending

Active

- ② L1: (36386) magnetooptical or magneto-optical or (magneto adj)
- ② L2: (9548) 1 adj1 recording
- ② L3: (9974) thermal adj1 gradient
- ② L4: (1917) magnetic adj1 gradient
- ② L5: (0) 2 same 3 same 4
- ② L6: (0) 2 and 3 and 4
- ② L7: (125) 2 same gradient
- ② L8: (14) vsal
- ② L9: (5) very adj1 small adj1 aperture adj1 laser
- ② L10: (16) 8 or 9
- ② L11: (96) first adj1 curie
- ② L14: (3) 11 and 12 and 13
- ② L13: (96) thermal adj1 spring
- ② L12: (99) second adj1 curie

Failed

Saved

Browse Query Clear

DB: LIBRARY OF POLYMER RELATED TOPICS

Defaultorder: DA

P_Place

I_Highlighted_in_document

second adj1 curie

		Document ID	Issue Date	Pages	Title	Current OR	Current X	Retrieval	Inventor	S	C	P	I	R
98	P	JP 2001076331	20010323		MAGNETIC RECORDING MEDIUM AND MAGNETIC RECORDING MEDIUM				HIKOSAKA, KAZUYUKI et al.	<input checked="" type="checkbox"/>				
49	P	JP 2000276798	20001006		MAGNETO-OPTICAL RECORDING MEDIUM				NAKATANI, MORIO et al.	<input checked="" type="checkbox"/>				
90	P	JP 2000095982	20000404		MAGNETIC INK FOR JUDGING TRUTH OR FALSEH				KOBAYASHI, TADAHIKO et al.	<input checked="" type="checkbox"/>				
93	P	JP 10300073	19981113		TEMPERATURE CONTROLLER FOR CATALYST COMBUSTION				IDA, HARUO	<input checked="" type="checkbox"/>				
92	P	JP 09091787	19970404		INFORMATION RECORDING METHOD AND DEVICE THERE				ONAKI, NOBUAKI	<input checked="" type="checkbox"/>				
93	P	JP 08235654	19960913		MAGNETO-OPTICAL RECORDING MEDIUM SYSTEM				DUBNER, ANDREW D	<input checked="" type="checkbox"/>				
94	P	JP 07225979	19950822		EXCHANGE BONDED MAGNETO-OPTICAL RECORDING MEDIUM				HINTZ, MICHAEL B	<input checked="" type="checkbox"/>				
95	P	JP 07147027	19950606		MAGNETO-OPTICAL RECORDING MEDIUM AND RE				IKETANI, TOMONORI	<input checked="" type="checkbox"/>				
96	P	JP 07110971	19950425		MAGNETO-OPTICAL RECORDING MEDIUM...RECOR				ONAKI, NOBUAKI	<input checked="" type="checkbox"/>				
97	P	JP 07029229	19950131		MAGNETO-OPTICAL DISK, MAGNETO-OPTICAL DISK RE				ONAKI, NOBUAKI	<input checked="" type="checkbox"/>				
98	P	WO 2004032184	20040415		LOW TEMPERATURE SALICIDE FORMING MATERIAL				THOMAS, MICHAEL A et al.	<input checked="" type="checkbox"/>				
99	P	DE 19502474	19950810	A1	Laminate magneto-optical recordi				HINTZ, MICHAEL B	<input checked="" type="checkbox"/>				

File Options Help

Ready

NRM

#	Document ID	Issue Date	Pages	Title	Current ON	Current IN	Retrieval	Inventor	S	C	R	E	M	D	I
64	P US 5272807 A	19931228		Method of assembling a connector to electrical assembly for discrete w.	29/863	29/867; 439/494;		Henschen, Homer E. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
65	P C US 5211578 A	19930518		Connector housing	439/494	439/492; 439/885.		Henschen, Homer E. et.al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
66	P C US 5134265 A	19920728		Rapid heating, uniform, highly efficient griddl	219/621	219/624; 219/675;		Dickens, David et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
67	P C US 5051970 A	19910924		Magneto-optic recording system with overwrite c.	369/13.49	360/59; 365/122;		Ishii, Osamu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
68	P C US 5025430 A	19910618		Magneto-optic recording and reproducing apparat	369/13.46	360/59; 369/13.45		Takokoro, Michihiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
69	P C US 5016232 A	19910514		Magneto-optic information carrying me	369/13.38	365/122; 369/13.53;		Tadokoro, Michihiro et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
70	P C US 4898626 A	19900206		Ultra-rapid heat treatment of grain.orie	148/111	148/112; 148/122;		Shoen, Jerry W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
71	P C US 4878132 A	19891031		Thermomagnetic recording method.apolvi	360/59	369/13.51;		Aratani, Katsuhisa et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
72	P C US 4873612 A	19891010		Temperature stable multilayer capacitor	361/321.2	29/25.42		Hernandez, Jorge M.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
73	P C US 4659912 A	19870421		Thin, flexible, autoregulating strain he	219/535	219/233; 219/543;		Derbyshire, Rodney L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
74	P C US 4610142 A	19860909		Apparatus and method for adjusting a curie e	62/3.7	219/495; 236/88;		Davis, Charles L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
75	P C US 4576781 A	19860318		Temperature threshold detectors	376/247	374/176; 374/184;		Duncombe, Edward et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
76	P C US 4523996 A	19850618		Method of separating cationic from anionic b	210/504	209/8; 210/679;		Charles, Robert G. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
77	P C US 4365139 A	19821221		Heated fuser roll	219/216	219/469; 399/335.		Dannatt, Hugh S. L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
78	P C US 4329566 A	19820511		Heated fuser roll	219/216	219/469; 432/60;		Hooper, Clinton E.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
79	P C US 4325042 A	19820413		Thermo-magnetically operated switches.havin	335/208	335/207		Endo, Masanori et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
80	P C US 4320284 A	19820316		Heated fuser roll	219/469	219/216; 219/505;		Dannatt, Hugh S. L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
81	P C US 4266115 A	19810505		Hot roll fusing device	219/216	219/469; 219/505;		Dannatt, Hugh St. L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
82	P C US 4253008 A	19810224		Fusing apparatus	219/216	399/335; 432/60;		Dolan, Donald T.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
83	P C US 4253007 A	19810224		Hot roll fusing device	219/216	219/470; 219/505;		Dannatt, Hugh St. L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
84	P C US 3983219 A	19760928		High purity polonium recovery	423/249	252/644; 376/187;		Chong, Clyde H. H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
85	P C US 3917970 A	19751104		Temperature sensor with hysteresis	307/117	361/161; 361/170;		Sidor, Edward F. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
86	P C US 3761645 A	19730925		APPARATUS AND PROCESS FOR THERMOMAGNETICALLY	360/16			Stancel, Jr., Albert Lee et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
87	P C US 3707001 A	19721219		MAGNETIC IMAGING METHODS AND APPARATUS	346/74.4	430/348		Notley, Norman	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
88	P C JP 20010323			MAGNETIC RECORDING				HIKOSAKA, KAZUYUKI	<input checked="" type="checkbox"/>	<input type="checkbox"/>					